WHAT IS CLAIMED IS:

1. A shielding case for serving as an electromagnetic shield, comprising:

a cover section for covering electronic components mounted on a substrate;

a plurality of leg sections for attaching, each of which protrudes from said cover section toward said substrate and is inserted in through-holes provided on said substrate; and

a plurality of tool-insertion openings provided on said cover section for use in cutting each of said leg sections away from said cover section.

- 2. A shielding case according to claim 1, further comprising a plurality of cutouts on said cover section, each of which is extended from an edge of an opening on the substrate-side to each of said tool-insertion openings.
- 3. A shielding case for serving as an electromagnetic shield, comprising:

a cover section for covering electronic components mounted on a substrate;

a plurality of leg sections for attaching, each of which protrudes from said cover section toward said

djeta

substrate and is inserted in through-holes provided on said substrate; and

a plurality of tool-insertion openings which is provided serially on the cover section along cutting lines for separating said leg sections to which the plurality of tool-insertion openings correspond via tool-cutting portions, thereby allowing said cover section to be separated for each of said leg sections.

- 4. A shielding case according to one of claims 1 and 3, wherein said cover section is defined as a box-like shape in which said cover section having an opening at the substrate side, and said tool-insertion openings are formed on the top portion of the cover section, which opposes said substrate.
- 5. An electronic device comprising at least one of the shielding cases according to one of claims 1 to 4.

AddAS